



Technical data sheet

GERO^{therm}[®]

Connecting tubes PE100-RC
PN 16

GEROthem® connecting tube PN16

Material	Polyethylene PE100-RC (Resistance to crack)
Tube design	Connecting tube SDR11/S5/PN16 with smooth ends, black from the material PE100-RC in pipe diameters according to the price list.
Application	Horizontal connection of GEROthem® Geothermal probes to SAVE Collectors/Distributors
Delivery form	<ul style="list-style-type: none"> ▪ 5.0 or 10.0m tubes-rods ▪ Coils in lengths of 50 – 200 m according to the price list.
Regulations	SIA 384/6; SKZ HR3.26 A278; KOMO®(K84660/02)
marking	{GEROthem} {Swiss made} {dn*1 x en*2} {PE100-RC} {S5} {SDR11} {PN16} {Tmax 40°C} {DIN EN 12201} {EN ISO15494} {SKZ A278} {KOMO K84660} {Part No.} {Machine No.} {Date} {Production No.} {number of meters}
External monitoring	Süddeutsches Kunststoffzentrum (SKZ), Würzburg/Germany Kiwa Nederland B.V. (KOMO®)
Physical properties	
Density	0.95 – 0.97 g / cm ³
Pipe roughness	0.03 mm
Minimum bending radius at 0°C	50 x dn*1
Minimum bending radius at 10°C	35 x dn*1
Minimum bending radius at 20°C	20 x dn*1
Mechanical properties	
Tensile modulus of elasticity (23°C, v = 1 mm/min, secant)	900 MPa
Yield stress (23°C, v = 50 mm/min)	23MPa
Tensile deformation (23°C, v = 50 mm/min)	9%
FNCT (4.0 MPa, 2% Arkopal N100, 80°C)	>/= 8760 h
Failure strain	>/= 350%
Mean thermal coefficient of linear thermal expansion	0.18 mm/m K
Hardness	
Shore hardness (Shore D (3 sec))	63
Thermal properties	
Maximum temperature	+ 40°C
Minimum temperature	- 20°C
Thermal conductivity	~0.4 W/mK
Chemical properties	
The HakaGerodur GEROthem® geothermal systems are resistant to the common heat transfer media. Refer to the Technical Manual for the suitable heat transfer media.	

*1 dn = outside pipe diameter

*2 en = pipe wall thickness